## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:	See Attachment "A"	Confirmation No.:	See Attachment "A"
Serial No.:	See Attachment "A"	Group Art Unit:	See Attachment "A"
Filed:	See Attachment "A"	Examiner:	See Attachment "A"
FOR: SEE ATTACE	HMENT "A"		

FOR: SEE ATTACHMENT "A"

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REVOCATION AND NEW POWER BY ASSIGNEE AND STATEMENT UNDER 37 C.F.R. §3.73(b)

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

	An assignment document, a copy of which is enclosed herewith;
$\boxtimes$	An assignment previously recorded in the U.S. Patent and Trademark Office at Reel 024998 Frame 0883.

Please direct all telephone calls and correspondence to:

CUSTOMER NUMBER:

58249

COOLEY LLP
ATTN: Patent Group
777 6th Street NW, Suite 1100
Washington, DC 20001
Tel: (858) 550-6000
Fax: (202) 842-7899

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date: 17 Sept 2010

Signature: Name: SHABBIR ANIK

Title: PRESIDENT & CEO
Company: Althea Technologies, Inc.

## ATTACHMENT "A" TO POWER OF ATTORNEY

No. of the last	_	-	· · · · ·	· · · · ·			_		-		-	-	17"	_	,		r		r -	_
Tucklank	CROSSLINKED ENZYME CRYSTALS	A METHOD OF PRODUCING A PRODUCT WITH CROSSLINKED CRYSTALS OF THERMOLYSIN	CROSSLINKED PROTEIN CRYSTALS	METHODS OF ENZYME THERAPY BY ORALLY ADMINISTERING CROSSI INKED ENZYME CRYSTALS	BIOSENSORS, EXTRACORPOREAL DEVICES AND METHODS FOR DETECTING SUBSTANCES USING CROSSLINKED PROTEIN CRYSTALS	METHOD OF PROTEIN THERAPY BY ORALLY ADMINISTERING CROSSLINKED PROTEIN CRYSTALS	CROSS-LINKED PROTEIN CRYSTAL FORMULATIONS AND THEIR USE AS CATALYSTS IN ORGANIC SOLVENTS	CONTROLLED DISSOLUTION CROSSLINKED PROTEIN CRYSTALS	METHODS USING CROSS LINKED PROTEIN CRYSTAL FORMULATIONS AS CATALYSTS IN ORGANIC SOLVENTS	CARBOHYDRATE CROSSLINKED GLYCOPROTEIN CRYSTALS	STABILIZED PROTEIN CRYSTALS, FORMULATIONS CONTAINING THEM AND METHODS OF MAKING THEM	CROSSI INKED GLYCOPROTEIN CRYSTALS	CRYSTALS OF WHOLE ANTIBODIES AND FRAGMENTS THEREOF AND METHODS FOR MAKING AND USING THEM	CARBOHYDRATE CROSSLINKED GLYCOPROTEIN CRYSTALS	STABILIZED PROTEIN CRYSTALS, FORMULATIONS COMPRISING THEM AND METHODS OF MAKING THEM	SPHERICAL PROTEIN PARTICLES AND METHODS FOR MAKING AND USING THEM	HUMAN GROWTH HORMONE CRYSTALS AND METHODS FOR PREPARING THEM	COMPLEXES OF PROTEIN CRYSTALS AND IONIC POLYMERS	CONTROLLED DISSOLUTION CROSSLINKED PROTEIN IN CRYSTALS	CONTROLLED DISSOLUTION CROSSLINKED PROTEIN
Ecomper	W QIAN	NAFF, DAVID M	NAFF, DAVID M	NAFF, DAVID M	NAFF, DAVID M	NAFF, DAVID M	WESSENDORF, TERESA D	NAFF, DAVID M	WESSENDORF, TERESA D	MOHAMED, ABDEL	MOHAMED, ABDEL	MOHAMED, ABDEL	KIM, ALEXANDER D	MOHAMED, ABDELA	MOHAMED, ABDEL A	LUKTON, DAVID	KIM, ALEXANDER D	STEADWAN, DAVID J	NAFF, DAVID M	NAFF, DAVID M
Group Art	1808	1651	1651	1651	1651	1651	1618	1651	1618	1653	1653	1653	1658	1654	1654	1654	1656	1656	1657	1667
Confirmation	3833	3301	4708	5645	4282	5105	5577	4103	3024	5566	3355	7573	9344	5027	4150	2489	2164	3011	5613	3408
Date Issue Confirmation Date Issue	Feb-12-1993 Mar-08-1997	Jun-07-1995 Sept-01-1998	Jun-07-1995 Dec-15-1998	Jun-07-1995 Nov-02-1999	Jun-07-1995 Dec-21-1999	Jun-07-1995 Jan-04-2000	May-24-1996 Aug-03-1999	Apr-11-1997 Oct-31-2000	Jun-03-1997 Mar-28-2000	May-19-1999 Mar-19-2002	Aug-10-1999 Apr-01-2003	Mar-03-2000 Dec-31-2002	Dec-26-2001	Dec-23-2002 Aug-08-2006	Mar-05-2003 Mar-01-2008	Dec-19-2003	Dec-31-2003	Jun-28-2005	Dec-19-2005	Jan-06-2006
No./ Patent	5,618,710	08/474,968 5.801.022	5.849.296	5,976,529	08/484,238 6,004,768	08/484,978 6,011,001	08/652,964 5,932,212	08/834,661 6,140,475	08/868,088 6,042,824	09/314,717 6,359,118	09/374,132 6,541,606	09/518,849 6,500,933	10/034,950	10/329,968	10/383,266	10/741,861	10/749,962	11/169,956	11/312,210	11/327.010
rof	MANUEL A.	MANUEL A. NAVIA	MANUEL A. NAVIA	MANUEL A. NAVIA	MANUEL A. NAVIA	MANUEL A. NAVIA	NAZER K. KHALAF	ALEXEY L. MARGOLIN	NAZER K. KHALAF	ALEXEY L MARGOLIN	ALEXEY L. MARGOLIN	ALEXEY L. MARGOLIN	BHAMI SHENOY	ALEXEY L. MARGOLIN	ALEXEY L. MARGOLIN	KRILL YAKOVLEVSKY	CHANDRIKA GOVARDHAN	CHANDRIKA GOVARDHAN	ALEXEY L. MARGOLIN	ALEXEY L.
Cooley Docket Number	307255-2250	ALTH-014/09US 307255-2255	ALTH-014/10US 307255-2256	ALTH-014/11US 307255-2257	ALTH-014/13US 307255-2259	ALTH-014/14US 307255-2260	ALTH-009/00US 307255-2107	ALTH-011/00US 307255-2147	ALTH-009/01US 307255-2125	ALTH- 015/01US 307255-2282	307255-2140	307255-2288	ALTH-006/01US 307256-2059	307255-2290	ALTH-010/04US 307255-2144	ALTH- 008/01US 307255-2104	ALTH- 007/02US 307255-2086	ALTH-018/01US 307255-2331	ALTH-011/06US 307255-2172	ALTH-011/07US

## ATTACHMENT "A" TO POWER OF ATTORNEY

4	TION BY	STALS	DS OF	MENTS		SN.
Tricollari Tricollari CSYSTALLIFFO OVALATE DECADEDOWN 65E AND	METHODS TO BEDIEF CONCENTRATION BY			CRYSTALS OF WHOLE ANTIBODIES AND FRAGMENTS THEREOF AND METHODS FOR MAKING AND USING	THEM HUMAN GROWTH HORMONE FORMULATIONS	STABILIZED PROTEIN CRYSTALS, FORMULATIONS COMPRISING THEM AND METHODS OF MAKING THEM
APIAN KADE	HOBBS LISA JOE	NOAKES, SUZANNE MARIE		KIM, ALEXANDER D	STOICA, ELLY GERALD	UNKNOWN
Group Art	1651	1657	1656	1656	1647	1646
17 (240) 17 (21)	7258	1061	8423	1707	5413	9836
Application Confirmation No. Patent Date Scale	Aug-02-2007	Jun-12-2006	Sept-26-2008	Sep-25-2008	May-04-2010	Oct-30-2009
Application No./ Patent No.	11/833,082	11/916,858	12/158,384	12/237,917	12/519,720	12/609,650
Application of: BHAMI C.	SHENOY	SHENOY SUSAN YUN QU		BHAMI C. SHENOY	WEN-LI CHUNG	ALEXEY L. MARGOLIN
Cooley Bocket Number ALTH-002/02/1S	307255-2021 ALTH-005/01US	307255-2046	307255-2039	ALTH-006/02US	ALTH-003/01US 307255-2031	ALTH-010/06US 307255-2146